

LEON P. CHRISTENSEN

CIVIL ENGINEER

VERNAL, UTAH

December 1, 1961

Mr Frank Reese
State Engineer's Office
Salt Lake City, Utah

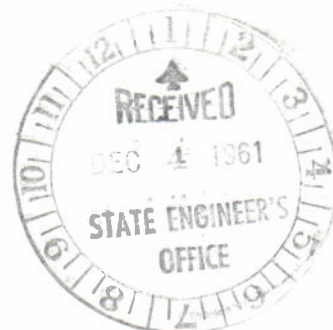
Dear Mr Reese:

As requested by Mr Bob Guy; I am inclosing herewith
a copy of Ashley Creek water commisioner expenses for the year 1959.

The expenses for 1961 will be considerably than for
1959 but I will not have them completed until the end of the year.

Yours very truly

Leon P. Christensen



C O P Y

1959 ASHLEY CREEK WATER COMMISSIONER EXPENSES

Paid to Deputy water commissioner for daily regulation of gates at head of canals \$ 347.50

For regulation, supervision and division of water including reservoir water between canals. Office work including information furnished to various agencies

250.00
Total \$ 597.50 = 1959 Commission

To be paid as follows:

% Ray Nash Ashley Valley Reservoir Company	298.75	-50%
P.O. Box 388 Ashley Upper Irrigation Company	108.45	0.363
% Lawrence Lee Ashley Central Irrigation Company	100.04	0.335
% W.C. Harvins Rock Point Irrigation Company % Albert Freestone	59.15	0.198
% Albert Island Ditch Company % W.C. Harvins	22.11	0.874
% Everett Pitt Steinaker Ditch Company	6.00	0.200
% Joe Dodds Dodds Ditch Company	3.00	0.010
	\$ 597.50	

A copy of above account was sent with a statement to each company for the amount to be paid. This is sent at the end of each year and is paid direct to me.

The Ashley Valley Reservoir Company has paid 50% of the total amount each year. The other 50% is divided between the companies according to the percent of water they own.

There has never been any collection problem. All assessments have been paid within a few months after notices have been issued.

Leon P. Christensen
Ashley Creek Water Commissioner

Noted 10-17-61



1959 assessment - \$597.50

1. Whitley Valley Reservoir Co.
2. Cockley Upper Dring. Co.
3. Cockley Central Dring. Co.
4. H. & P. Dring. Co.
5. Island Rich Co.
6. Steinaker Rich Co.
7. Bonds Rich Co.

$0.50 = 50\%$
 0.363
 0.335
 $0.198 = 50\%$
 0.074
 0.020
 $\frac{0.010}{100\%}$

$\$298.75$
 108.45
 100.08
 $\$9.15$
 22.11
 5.97
 $\frac{2.99}{\$597.50}$

(1) $\$597.50 \div 2 (50\%) = \298.75 as No. 1

(2) $\$298.75 \times \text{percentage} = 7052 \text{ lbs No. 7}$

(7052) 17-7-61